Rhode Island Department of Environmental Management 2004 Air Pollution Inventory

Styrene Resin or Polystyrene Use

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Facility Name		Page of					
r domey rearrie							
Signature of Person Com	pleting Fo	orm				Date	
OPEN MOLDING							
Type of Product							
(%) Styrene (See MSDS)							
Starting Inventory (1/1/04)							
Amount Purchased In 2004							
Ending Inventory (1/31/04)							
*emission'statement facili	ties see e	mission statement guid	ance for calculating	styrene emissions			
CLOSED MOLDING							
Type of Product							
(%) Styrene (see MSDS)							
Starting Inventory (1/1/04)							
Amount Purchased in 2004							
Ending Inventory (12/31/04)							
Processing Temperature	(F)						

(ATTACH ADDITIONAL SHEETS IF NECESSARY)

NOTE: USE THIS FORM FOR POLYSTYRENE OR STYRENE RESIN ONLY. USE MASS BALANCE FORM FOR ALL OTHER CHEMICALS. The percent Methyl Methacrylate in the resin should be reported on the Mass Balance Reporting Form.

OPEN MOLDING/BOAT BUILDING

General Types of Application - Hand Lay-up - uses manual techniques combined with open molds. **Spray Lay-up -** is an open mold process, that uses mechanical spraying and chopping equipment for depositing the resin. **Gelcoat Spraying -** consist of separate sources of resin and catalyst, with an airless hand spray gun that mixes them together into an atomized resin/catalyst stream.

CLOSED MOLDING

Type of Application - Compression molding - uses sheet molding compound where the sheet is compressed between heated molds and cured. **Injection/Transfer -** uses bulk molding compound. The molding compound is formed through a small opening into a closed heated mold and cured.

Starting Inventory - Report the amount of the polystyrene or styrene resin present on site at the start of the year, if known. State whether the amount is given in <u>pounds</u> or gallons. Please provide data in <u>pounds</u> if possible.

Amount Purchased - Report the amount of the polystyrene or styrene resin purchased in 2004 and indicate whether the number given is in <u>pounds</u> or gallons. Again, provide data in <u>pounds</u> if possible.

Ending Inventory - Report the amount of the polystyrene or styrene resin present on site at the end of the year, if known. State whether the amount is given in <u>pounds</u> or gallons.

Percent Styrene in Resin - For polystyrene or styrene resin process. Indicate the percent of styrene in resin. (Refer to MSDS for specific information)

Processing Temperature - Temperature at which molding unit operates when styrene is formed and cured. Closed molding process only.

Emission statement facilities - The most recent emissions factors are available on the Composites Fabricators Association Website, http://www.acmanet.org/legislative/reg-emissions.cfm. Contact Karen Slattery for further assistance 222-2808 ext 7030.